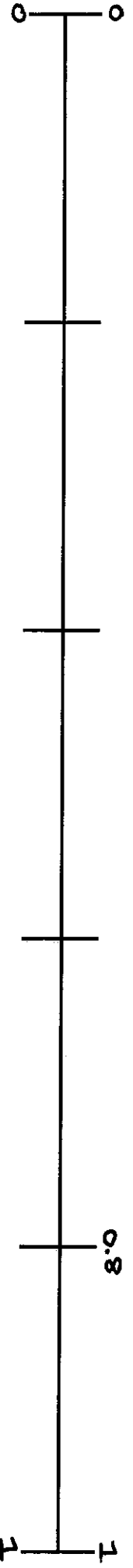
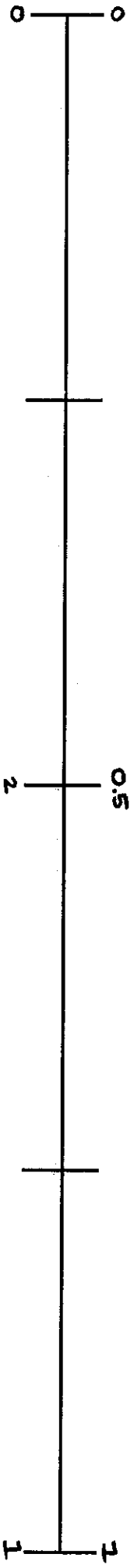
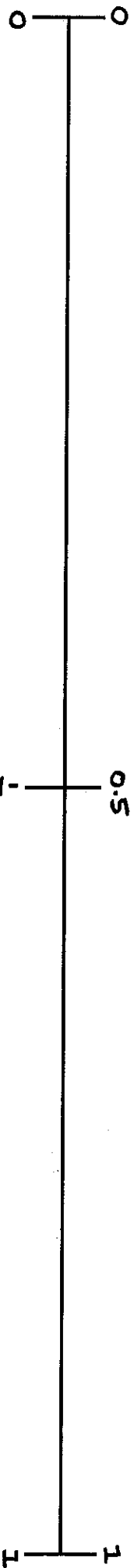
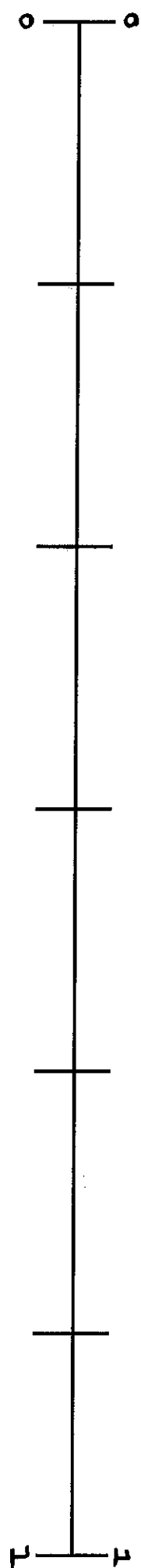
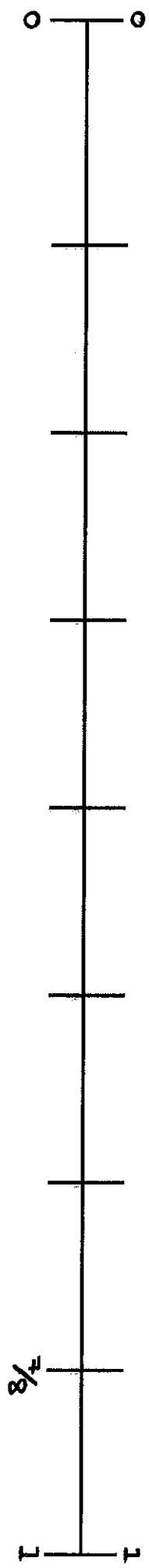
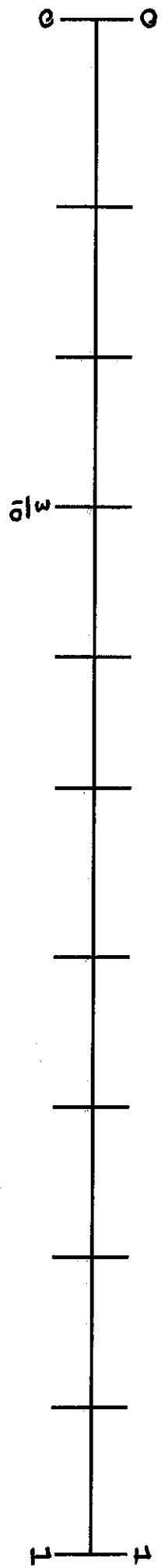


FRACTION – DECIMAL EQUIVALENCIES





Name: _____

Date: _____

Math: _____

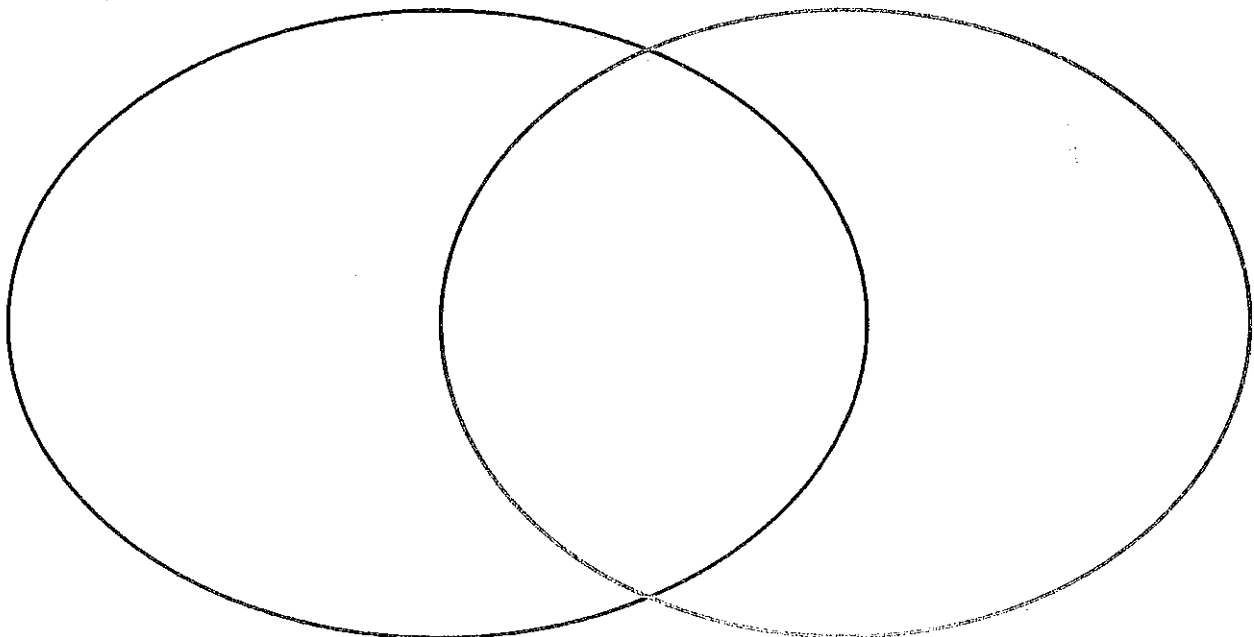
Fraction – Decimal equivalencies - **REFLECTION**

Direction: Answer each question using complete sentences and examples where necessary.

1. As you look over your number lines, what are some patterns you see?

2. Equivalent spots on the number line should have equal values. What are some equivalent spots/fractions that you can find?

3. Compare and contrast **decimals** vs. **fractions** using a Venn diagram



Name: _____

Date: _____

Math: _____

Fraction - Decimal Equivalencies

Directions: Use the space below to calculate equivalencies for each fraction on the number line

example

$\frac{1}{2}$ $\begin{array}{r} 0.5 \\ 2 \overline{) 1.00} \\ \underline{1 } \\ 0 \end{array}$ or		

